

2<sup>nd</sup> Edition

YOUR FREE GUIDE TO PROGRAMMING RUBY FROM SAPPHIRESTEEL SOFTWARE WWW.SAPPHIRESTEEL.COM

#### The Little Book Of Ruby

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### WELCOME TO THE LITTLE BOOK OF RUBY

## Learn Ruby In Ten Chapters...

Chapter One: Strings and Methods
 Chapter Two: Classes and Objects
 Chapter Three: Class Hierarchies

• Chapter Four: Accessors, Attributes, Class Variables

Chapter Five: ArraysChapter Six: Hashes

• Chapter Seven: Loops and Iterators

Chapter Eight: Conditional StatementsChapter Nine: Modules and Mixins

• Chapter Ten: Saving Files, Moving On...

## What Is Ruby?

Ruby is a cross-platform interpreted language which has many features in common with other 'scripting' languages such as Perl and Python. However, its version of object orientation is more thorough than those languages and, in many respects, it has more in common with the great-granddaddy of 'pure' OOP languages, Smalltalk. The Ruby language was created by Yukihiro Matsumoto (commonly known as 'Matz') and it was first released in 1995.

#### What Is Rails?

Currently much of the excitement surrounding Ruby can be attributed to a web development framework called Rails – popularly known as 'Ruby On Rails'. While Rails is an impressive framework, it is not the be-all and end-all of Ruby. Indeed, if you decide to leap right into Rails development without

first mastering Ruby, you may find that you end up with an application that you don't even understand. While the Little Book of Ruby won't cover the special features of Rails, it will give you the grounding you need to understand Rails code and write your own Rails applications.

## **Installing And Using Ruby With Ruby In Steel**

Ruby In Steel is a Windows-based IDE which comes with an all-in-one installer to install Ruby, Visual Studio, Ruby In Steel and various other optional packages including Rails. Be sure to read the installation guide provided with the software: http://www.sapphiresteel.com.

## **Installing Ruby Yourself**

If you are using some other IDE or editor, you will need to download the latest version of Ruby from <a href="www.ruby-lang.org">www.ruby-lang.org</a>. Be sure to download the binaries (not merely the source code).

### **Get The Source Code Of The Sample Programs**

All the programs in every chapter in this book are available for download as a Zip archive from <a href="http://www.sapphiresteel.com/The-Little-Book-Of-Ruby">http://www.sapphiresteel.com/The-Little-Book-Of-Ruby</a>. When you unzip the programs you will find that they are grouped into a set of directories – one for each chapter. If you are using Ruby In Steel, you will be able to load all the programs as a single solution, with the programs for each chapter arranged on the branches of a tree in the Project Manager.

## **Running Ruby Programs**

It is often useful to keep a Command window open in the source directory containing your Ruby program files. Assuming that the Ruby interpreter is correctly pathed on your system, you will then be able to run programs by entering **ruby** <**program name**> like this:

#### ruby 1helloworld.rb

If you are using Ruby In Steel you can run the programs in the interactive console by pressing CTRL+F5 or (in some editions) you may run them in the debugger by pressing F5.

#### **How To Use This Book**

This book is a step-by-step tutorial to programming in Ruby and you can follow it chapter by chapter, reading the text and running the sample programs. On the other hand, if you prefer to 'dip in', you may want to try out some of the programs in whichever order takes your fancy; then refer back to the text for explanations. There are no monolithic applications in this book – just small, self-contained sample programs – so it's easy to skip from chapter to chapter if you wish...

## **Making Sense Of The Text**

In **The Little Book Of Ruby**, any Ruby source code is written like this:

```
def saysomething
   puts("Hello")
end
```

When there is a sample program to accompany the code, the program name is shown in a little box like this:

helloname.rb

Explanatory notes (which generally provide some hints or give a more indepth explanation of some point mentioned in the text) are shown in a shaded box like this:

This is an explanatory note. You can skip it if you like – but if you do so, you may miss something of interest…!

# **Chapter One**

IN WHICH WE TIE UP SOME STRINGS, ADD UP SOME NUMBERS, MESS ABOUT WITH METHODS AND DIAGNOSE SOME CONDITIONS...

From the fact that you are reading this, it is safe to deduce that you want to program Ruby – and, if you are anything like me, you will be impatient to get on with it. OK, let's not hang around. I'll assume that you already have Ruby installed. If not, you'll need to do that first, as explained in the Introduction...

**IMPORTANT**: If you are using Ruby In Steel, be sure to load the solution, **LittleBookOfRuby.sln** for easy access to all the sample programs.

Now, let's start coding. Fire up your editor and enter the following:

helloworld.rb

### puts 'hello world'

Now run the program (In Ruby In Steel, press CTRL+F5). All being well, Ruby should display "hello world".

#### C:\ruby\littlebook\one ruby helloworld.rb Hello world

If you are using an editor which lacks an interactive console, you may have to run programs from the command prompt. To do this, open a command window (enter **CMD** from the Start/Run menu in Windows) and navigate to the directory containing the source code then enter **ruby** followed by the program name, like this:

ruby helloworld.rb

This must just about the shortest 'hello world' program in the history of programming so we'll immediately move on to a way of getting input from the user...

The obvious next step is to 'get' a string. As you might guess, the Ruby method for this is **gets**.

uppercase.rb

#### **Objects and Methods**

Ruby is a highly OOP (Object Oriented Programming) language. Everything from an integer to a string is considered to be an object. And each object has built in 'methods' which can be used to do various useful things. To use a method, you need to put a dot after the object, then append the method name. For example, Here I am using the **upcase** method to display the string, "hello world" in uppercase:

#### puts( "hello world".upcase )

Some methods such as **puts** and **gets** are available everywhere and don't need to be associated with a specific object. Technically speaking, these methods are provided by Ruby's Kernel module and they are included in all Ruby objects. When you run a Ruby application, an object called **main** is automatically created and this object provides access to the Kernel methods.

The **helloname.rb** program prompts the user for his or her name – let's suppose it's "Fred" - and then displays a greeting: "Hello Fred". Here's the code:

helloname.rb

```
print( 'Enter your name: ' )
name = gets()
puts( "Hello #{name}" )
```

While this is still very simple, there are a few details that need to be explained. First, notice that I've used print rather than puts to display the prompt. This is because puts adds a linefeed at the end whereas print does not; in the present case I want the cursor to remain on the same line as the prompt.

On the next line I use <code>gets()</code> to read in a string when the user presses Enter. This string is assigned to the variable, <code>name</code>. I have not predeclared this variable, nor have I specified its type. In Ruby you can create variables as you need them and Ruby 'infers' their types. Here I have assigned a string to <code>name</code> so Ruby knows that the type of the <code>name</code> variable must be a string.

**Note**: Ruby is case sensitive. A variable called **myvar** is different from one called **myVar**. A variable such as **name** in our sample project must begin with a lowercase character.

Incidentally, the brackets following <code>gets()</code> are optional as are the brackets enclosing the strings after <code>print</code> and <code>puts</code>; the code would run just the same if you removed the brackets. Brackets help to avoid potential ambiguity in code and, in some cases, the Ruby interpreter will warn you if you omit them. While some Ruby programmers like to omit brackets whenever possible, I am not one of them; you will, therefore, find brackets used liberally in my programs.

### **Strings and Embedded Evaluation**

The last line in the **helloname.rb** program is rather interesting:

```
puts( "Hello #{name}" )
```

Here the **name** variable is embedded into the string itself. This is done by placing the variable between two curly braces preceded by a hash ('pound') character #{ }. This kind of 'embedded' evaluation only works with strings delimited by double quotes.

It isn't only variables which can be embedded in double-quoted strings. You can also embed non-printing characters such as newlines "\n" and tabs "\t".

You can even embed bits of program code and mathematical expressions. Let's assume that you have a method called **showname**, which returns the string 'Fred'. The following string would, in the process of evaluation, call the **showname** method and, as a result, it would display the string "Hello Fred":

string\_eval.rb

puts "Hello #{showname}"

See if you can figure out what would be displayed by the following:

Run the **string\_eval.rb** program to see if you were right.

#### Comments:

Lines beginning with a # character are treated as comments (they are ignored by the Ruby interpreter):

# This is a comment

#### **Methods**

In the previous example, I blithely introduced a Ruby method without explaining precisely what it is and the syntax needed to create it. I'll correct that omission now.

A method is so called because it provides a method (that is, 'a way') for an object to respond to messages. In OOP terminology, you send a message to an object by asking it to do something. So let's imagine that you have an object called **ob** which has a method called **saysomething**; this is how you would send it a **saysomething** message:

object.rb

#### ob.saysomething

Let's suppose that the **saysomething** method looks like this:

```
def saysomething
  puts("Hello")
end
```

The result is, that when you send **ob** a **saysomething** message it responds with the **saysomething** method and displays "Hello".

OK, so that's the 'pure OOP' way of describing this stuff. A not-so-pure OOP way of describing this would be to say that **saysomething** is like a function which is bound to the object and can be called using dot notation: **ob.saysomething**.

method.rb

In Ruby a method is declared with the keyword **def** followed by a method name which should begin with a lowercase letter, like this:

```
def showstring
  puts("Hello")
end
```

You may optionally put one or more arguments, separated by commas, after the method name:

```
def showname( aName )
  puts( "Hello #{aName}" )
end

def return_name( aFirstName, aSecondName )
  return "Hello #{aFirstName} #{aSecondName}"
end
```

The brackets around the arguments are optional. The following syntax is also permissible:

```
def return_name2 aFirstName, aSecondName
  return "Hello #{aFirstName} #{aSecondName}"
end
```

As explained previously, for the sake of clarity, I am very much prejudiced in favour of brackets but you can omit them if you wish.

mainob.rb

If methods belong to objects, which object owns any 'free-standing' methods that you write in your code? As I mentioned earlier, Ruby automatically creates an object named main when you run a program and it is to this object that any free-standing methods belong.

#### **Numbers**

Numbers are just as easy to use as strings. For example, let's suppose you want to calculate the selling price or 'grand total' of some item based on its extax value or 'subtotal'.

To do this you would need to multiply the subtotal by the applicable tax rate and add the result to the value of the subtotal. Assuming the subtotal to be \$100 and the tax rate to be 17.5%, this Ruby code would do the calculation and display the result:

```
subtotal = 100.00
taxrate = 0.175
tax = subtotal * taxrate
puts "Tax on $#{subtotal} is $#{tax}, so grand total is $#{subtotal+tax}"
```

Obviously, it would be more useful if it could perform calculations on a variety of subtotals rather than calculating the same value time after time! Here is a simple version of a Tax Calculator that prompts the user to enter a subtotal:

```
taxrate = 0.175

print "Enter price (ex tax): "

s = gets

subtotal = s.to_f

tax = subtotal * taxrate

puts "Tax on $#{subtotal} is $#{tax}, so grand total is $#{subtotal+tax}"
```

Here **s.to\_f** is a method of the String class. It attempts to convert the string to a floating point number. For example, the string "145.45" would be converted to the floating point number, 145.45. If the string cannot be converted, 0.0 is returned. So, for instance, "**Hello world**".to\_f would return 0.0.

### Testing a Condition: if ... then

The problem with the simple tax calculator code shown above is that it accepts minus subtotals and calculates minus tax on them – a situation upon which the Government is unlikely to look favourably! I therefore need to check for minus figures and, when found, set them to zero. This is my new version of the code:

tax calculator.rb

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The Ruby if test is similar to an if test in other programming languages. Note, however, that the brackets are once again optional, as is the keyword **then**. However, if you were to write the following, with no line break after the test condition, the **then** would be obligatory:

if (subtotal < 0.0) then subtotal = 0.0 end

Note that the **end** keyword that terminates the **if** block is *not* optional. Forget to add it and your code will not run.

# **Chapter Two**

DEFINING CLASSES, CREATING OBJECTS AND PEEKING INSIDE THEM...

So far we've used a number of 'standard' Ruby objects such as numbers and strings. Let's now see how to create new types of objects of our very own. As in most other OOP languages, a Ruby object is defined by a class. The class is like a blueprint from which individual objects are constructed. This is a very simple class:

class MyClass end

And this is how I would create a usable object from it:

ob = MyClass.new

Not that I can do a great deal with my **ob** object – for the simple reason that I haven't programmed anything in the MyClass class, from which it is created.

object\_class.rb

Actually, if you create an 'empty' class like MyClass, the objects created from it will not be totally useless. All Ruby classes automatically inherit the features of the Object class. So my **ob** object can make use of Object methods such as **class** (which tells an object display its class):

puts ob.class #=> displays: "MyClass"

To make MyClass a bit more useful, I need to give it a method or two. In this example (which was mentioned briefly in the last chapter), I've added a method called **saysomething**:

```
class MyClass

def saysomething

puts("Hello")

end

end
```

Now, when I create a MyClass object, I can call this method in order to get that object to say "Hello":

```
ob = MyClass.new
ob.saysomething
```

### **Instances and Instance Variables**

Let's create some more useful objects. No home (or computer program) should be without a dog. So let's make ourselves a Dog class:

```
class Dog

def set_name( aName )

@myname = aName

end

end
```

Note that the class definition begins with the keyword **class** (all lower case) and is followed by the name of the class itself, which must begin with an uppercase letter. My Dog class contains a single method, **set\_name**. This takes

an incoming argument, aName. The body of the method assigns the value of aName to a variable called @myname.

Variables beginning with the **@** character are 'instance variables' – that means that they belong to individuals objects – or 'instances' of the class. It is not necessary to pre-declare variables.

I can create instances of the Dog class (that is, 'dog objects') by calling the **new** method. Here I am creating two dog objects (remember that class names begin uppercase letters; object names begin with lowercase letters):

```
mydog = Dog.new
yourdog = Dog.new
```

At the moment, these two dogs have no names. So the next thing I do is call the **set\_name** method to give them names:

```
mydog.set_name('Fido')
yourdog.set_name('Bonzo')
```

Having given names to the dogs, I need to have some way to find out their names later on. Each dog needs to know its own name, so let's give it a **get\_name** method:

```
def get_name
return @myname
end
```

The **return** keyword here is optional. Ruby methods will always return the last expression evaluated. For the sake of clarity (and to avoid unexpected results from methods of more complexity than this one!) we shall make a habit

of explicitly returning any values which we plan to use. Finally, let's give the dog some behaviour by asking it to talk. Here is the finished class definition:

dogs\_and\_cats.rb

```
class Dog
def set_name( aName )
    @myname = aName
end

def get_name
    return @myname
end

def talk
    return 'woof!'
end
end
```

Now, we can create a dog, name it, display its name and ask it to talk like this:

```
mydog = Dog.new
mydog.set_name( 'Fido' )
puts(mydog.get_name)
puts(mydog.talk)
```

For the sake of variety – and to show that I am not biased against our feline friends - I have also added a Cat class in my program, **dogs\_and\_cats.rb**. The Cat class is similar to the Dog class apart from the fact that its **talk** method, naturally enough, returns a miaow instead of a woof.

This program contains an error. The object named **someotherdog** never has a value assigned to its **@name** variable. Fortunately, Ruby doesn't blow up when we try to display this dog's name. Instead it just prints 'nil'. We'll shortly look at a simple way of making sure that errors like this don't happen again...

### Constructors - new and initialize

treasure.rb

For now, let's take a look at another example of a user-defined class. Load up **treasure.rb**. This is an adventure game in the making. It contains two classes, Thing and Treasure. The Thing class is very similar to the Dog class from the last program – well, apart from the fact that it doesn't woof, that is.

The Treasure class has a few interesting extras, however. First of all, it hasn't got **get\_name** and **set\_name** methods. Instead, it contains a method named **initialize** which takes two arguments whose values are assigned to the **@name** and **@description** variables:

def initialize (aName, aDescription)

@name = aName

@description = aDescription

end

When a class contains a method named initialize this is automatically called when an object is created using the **new** method. It is a good idea to use an initialize method to set the values of an object's instance variables. This has two clear benefits over setting each instance variable using methods such set\_name. First of all, a complex class may contain numerous instance variables and you can set the values of all of them with the single initialize

method rather than with many separate 'set' methods; secondly, if the variables are all automatically initialised at the time of object creation, you will never end up with an 'empty' variable (like the nil value returned when we tried to display the name of **someotherdog** in the previous program).

**Note**: The **new** method creates an object so it can be thought of as the object's 'constructor'. However, you should not normally implement your own version of the **new** method (this *is* possible but it is generally not advisable). Instead, when you want to perform any 'setup' actions – such as assigning values to an object's internal variables - you should do so in a method named **initialize**. Ruby executes the **initialize** method immediately after a new object is created.

Finally, I have created a method called <code>to\_s</code> which is intended to return a string representation of a Treasure object. The method name, <code>to\_s</code>, is not arbitrary. The same method name is used throughout the standard Ruby class hierarchy. In fact, the <code>to\_s</code> method is defined for the Object class itself which is the ultimate ancestor of all other classes in Ruby. By redefining the <code>to\_s</code> method, I have added new behaviour which is more appropriate to the Treasure class than the default method. In other words, I have 'overridden' its <code>to\_s</code> method.

## **Inspecting Objects**

Incidentally, notice too that I have 'looked inside' the Treasure object, **†1**, using the inspect method:

#### t1.inspect

The **inspect** method is defined for all Ruby objects. It returns a string containing a human-readable representation of the object. In the present case, it displays something like this:

#<Treasure:0x28962f8 @description="an Elvish weapon forged of gold", @name="Sword">

This begins with the class name, Treasure; this is followed by a number, which may be different from the one shown above – this is Ruby's internal identification code for this particular object; then there are the names and values of the object's variables.

p.rb

Ruby provides the **p** method as a shortcut to inspect and display objects:

p(anobject)

to\_s.rb

To see how **to\_s** can be used with a variety of objects and to test how a Treasure object would be converted to a string in the absence of an overridden **to\_s** method, try out the **to\_s.rb** program.

As you will see, classes such as Class, Object, String and Treasure, simply return their names when the **to\_s** method is called. An object, such as the

Treasure object, †, returns its identifier – which is the same identifier returned by the **inspec†** method.

Looking over my **treasure.rb** program I can't help thinking that its code is a bit repetitive. After all, why have a Thing class which contains a name and a Treasure class which also contains a name (the **@name** instance variable), each of which are coded independently? It would make more sense to regard a Treasure as a 'type of Thing'. If I were to develop this program into a complete adventure game, other objects such as Rooms and Weapons might be yet other 'types of Thing'. It is clearly time to start working on a proper class hierarchy. That's what we shall do in the next lesson...

# **Chapter Three**

#### CLASS HIERARCHIES...

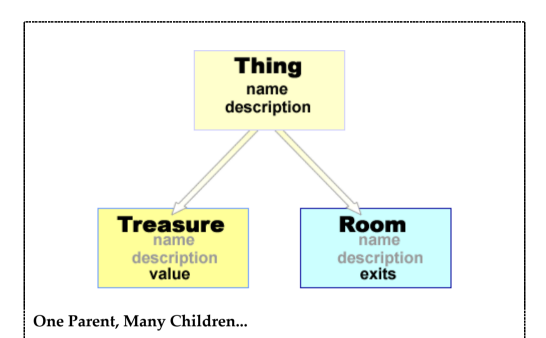
We ended the last lesson by creating two new classes: a Thing and a Treasure . In spite of the fact that these two classes shared some features (notably both had a 'name'), there was no connection between them. Now, these two classes are so trivial that this tiny bit of repetition doesn't really matter much. However, when you start writing real programs of some complexity, your classes will frequently contain numerous variables and methods; and you really don't want to keep recoding the same old stuff over and over again.

It makes sense to create a class hierarchy in which a class which is a 'special type' of some other class simply 'inherits' the features of that other class. In our simple adventure game, for instance, a Treasure is a special type of Thing so the Treasure class should inherit the features of the Thing class.

Class Hierarchies – Ancestors and Descendants: In this book, I often talk about 'descendant' classes 'inheriting' features from their 'ancestor' classes. These terms deliberately suggest a kind a family relationship between 'related' classes. In Ruby, each class only has one parent. A class may, however, descend from a long and distinguished family tree with many generations of grandparents, great-grandparents and so on...

The behaviour of Things in general will be coded in the Thing class itself. The Treasure class will automatically 'inherit' all the features of the Thing class, so we won't need to code them all over again. It will then add some additional features, specific to Treasures.

As a general rule, when creating a class hierarchy, the classes with the most generalised behaviour are higher up the hierarchy than classes with more specialist behaviour. So a Thing class with just a name and a description, would be the ancestor of a Treasure class which has a name, a description and, additionally, a value; the Thing class might also be the ancestor of some other specialist class such as a Room which has a name, a description and also exits – and so on...



The diagram above shows a Thing class which has a *name* and a *description* (in a Ruby program, these might be internal variables such as **@name** and **@description** plus some methods to access them). The Treasure and Room classes both descend from the Thing class so they automatically 'inherit' a *name* and a *description*. The Treasure class adds one new item: *value* – so it now has *name*, *description* and *value*; The Room class adds *exits* – so it has *name*, *description* and *exits*.

adventure1.rb

Let's see how to create a descendant class in Ruby. Load up the **adventure1.rb** program. This starts simply enough with the definition of a Thing class which has two instance variables, **@name** and **@description**. These variables are assigned values in the **initialize** method when a new Thing object is created. Instance variables generally cannot (and should not) be directly accessed from the world outside the class itself due the principle of encapsulation.

"Encapsulation" is a term that refers to the 'modularity' of an object. Put simply, it means that only the object itself can mess around with its own internal state. The outside world cannot. The benefit of this is that the programmer is able to change the implementation of methods without having to worry that some external code elsewhere in the program relies upon some specific detail of the previous implementation.

In order to obtain the value of each variable in a Thing object we need a *get* accessor method such as **get\_name**; in order to assign a new value we need a *set* accessor method such as **set\_name**:

```
def get_name
return @name
end

def set_name( aName )
@name = aName
end
```

## **Superclasses and Subclasses**

Now look at the Treasure class. Notice how this is declared:

#### class Treasure < Thing

The angle bracket, < , indicates that Treasure is a 'subclass', or descendant, of Thing and therefore it inherits the data (variables) and behaviour (methods) from the Thing class. Since the <code>get\_name</code>, <code>set\_name</code>, <code>get\_description</code> and <code>set\_description</code> methods already exist in the ancestor class (Thing) these don't need to be re-coded in the descendant class (Treasure).

The Treasure class has one additional piece of data, its value (**@value**) and I have written *get* and *set* accessors for this. When a new Treasure object is created, its initialize method is automatically called. A Treasure object has three variables to initialize (**@name**, **@description** and **@value**), so its initialize method takes three arguments:

#### def initialize( aName, aDescription, aValue )

The first two arguments are passed, using the **super** keyword, to the **initialize** method of the superclass (Thing) so that the Thing class's **initialize** method can deal with them:

#### super(aName, aDescription)

When used inside a method, the **super** keyword calls a method with the same name in the ancestor or 'super' class.

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The current method in the Treasure class is called <code>initialize</code> so when code inside this method passes the two arguments ( <code>aName</code>, <code>aDescription</code> ) to <code>super</code> it is actually passing them to the <code>initialize</code> method of its superclass, Thing.

If the **super** keyword is used on its own, without any arguments being specified, all the arguments sent to the current method are passed to the ancestor method.

# **Chapter Four**

ACCESSORS, ATTRIBUTES AND CLASS VARIABLES...

Now, getting back to the little adventure game work I was programming earlier on... I still don't like the fact that the classes are full of repetitive code due to all those *get* and *set* accessors. Let me see what I can do to remedy that.

#### **Accessor Methods**

Instead of accessing the value of the **@description** instance variable with two different methods, **qet\_description** and **set\_description**, like this...

```
puts( t1.get_description )
t1.set_description( "Some description" )
```

...it would be so much nicer to retrieve and assign values just as you would retrieve and assign values to and from a simple variable, like this:

```
puts( t1.description )
t1.description = "Some description"
```

In order to be able to do this, I need to modify the Treasure class definition. One way of doing this would be by rewriting the accessor methods for **@description** as follows:

```
def description return @description end
```

```
def description=( aDescription )
  @description = aDescription
end
```

accessors.rb

I have added accessors similar to the above in the **accessors.rb** program. There are two differences from my previous version. First, both of the accessors are called **description** rather than **get\_description** and **set\_description**; secondly the *set* accessor appends an equals sign ( = ) to the method name. It is now possible to assign a new string like this:

t.description = "a bit faded and worn around the edges"

And you can retrieve the value like this:

puts(t.description)

**Note**: When you write a *set* accessor in this way, you must append the **=** character directly to the method name, not merely place it somewhere between the method name and the arguments. So this is correct:

def name=(aName)

But this is an error:

def name = (aName)

#### **Attribute Readers and Writers**

In fact, there is a simpler and shorter way of achieving the same result. All you have to do is use two special methods, attr\_reader and attr\_writer, followed by a symbol like this:

```
attr_reader :description attr_writer :description
```

You should add this code inside your class definition but outside of any methods, like this:

```
class Thing
  attr_reader :description
  attr_writer :description

# some methods here...
end
```

**Symbols**: In Ruby, a symbol is a name preceded by a colon. **Symbol** is defined in the Ruby class library to represent names inside the Ruby interpreter. Symbols have a number of special uses. For example, when you pass one or more symbols as arguments to **attr\_reader** (while it may not be obvious, **attr\_reader** is, in fact, a method of the Module class), Ruby creates an instance variable and a *get* accessor method to return the value of that variable; both the instance variable and the accessor method will have the same name as the specified symbol.

Calling attr\_reader with a symbol has the effect of creating an instance variable with a name matching the symbol and a get accessor for that variable.

Calling attr\_writer similarly creates an instance variable with a set accessor. Here, the variable would be called @description. Instance variables are considered to the 'attributes' of an object, which is why the attr\_reader and attr\_writer methods are so named.

accessors2.rb

The **accessors2.rb** program contains some working examples of attribute readers and writers in action. Notice that Thing class defines a short-form *set* accessor (using attr\_writer plus a symbol) for the **@name** variable:

attr\_writer:name

But it has a long-form *get* accessor – an entire hand-coded method – for the same variable:

def name

return @name.capitalize

end

The advantage of writing a complete method like this is that it gives you the opportunity to do some extra processing rather than simply reading and writing an attribute value. Here the *get* accessor uses the **String** class's **capitalize** method to return the string value of **@name** with its initials letters in uppercase.

The **@description** attribute needs no special processing at all so I have used both **attr\_reader** and **attr\_writer** to get and set the value of the **@description** variable.

**Attributes or Properties?** Don't be confused by the terminology. In Ruby, an 'attribute' is the equivalent of what many other programming languages call a 'property'.

When you want to read *and* to write a variable, the **attr\_accessor** method provides a shorter alternative to using both **attr\_reader** and **attr\_writer**. I have made use of this to access the **value** attribute in the Treasure class:

attr\_accessor:value

This is equivalent to:

attr\_reader :value attr\_writer :value

#### **Attributes Create Variables**

Earlier I said that calling **attr\_reader** with a symbol actually creates a variable with the same name as the symbol.

The attr\_accessor method also does this. In the code for the Thing class, this behaviour is not obvious since the class has an initialize method which explicitly creates the variables.

The Treasure class, however, makes no reference to the **@value** variable in its initialize method:

```
class Treasure < Thing
    attr_accessor :value

def initialize( aName, aDescription )
    super( aName, aDescription )
    end
end
```

The only indication that an **@value** variable exists at all is this accessor definition which declares a **value** attribute:

```
attr_accessor:value
```

My code down at the bottom of the source file sets the value of each Treasure object:

```
t1.value = 800
```

Even though it has never been formally declared, the **@value** variable really does exist, and we are able to retrieve its numerical value using the *get* accessor:

#### t1 value

To be absolutely certain that the attribute accessor really has created **@value**, you can always look inside the object using the **inspect** method. I have done so in the final two code lines in this program:

```
puts "This is treasure1: #{t1.inspect}"
puts "This is treasure2: #{t2.inspect}"
```

accessors3.rb

Attribute accessors can initialize more than one attribute at a time if you send them a list of symbols in the form of arguments separated by commas, like this:

```
attr_reader :name, :description
attr_writer(:name, :description)
attr_accessor(:value, :id, :owner)
```

As always, in Ruby, brackets around the arguments are optional.

adventure2.rb

Now let's see how to put attribute readers and writers to use in my adventure game. Load up the **adventure2.rb** program. You will see that I have created two readable attributes in the Thing class: **name** and **description**. I have also made **description** writeable; however, as I don't plan to change the names of any Thing objects, the **name** attribute is not writeable:

```
attr_reader( :name, :description )
attr_writer( :description )
```

I have created a method called **to\_s** which returns a string describing the Treasure object. Recall that all Ruby classes have a **to\_s** method as standard. The **to\_s** method in the Thing class overrides (and so replaces) the default one. You can override existing methods when you want to implement new behaviour appropriate to the specific class type.

# Calling Methods of a Superclass

I have decided that my game will have two classes descending from Thing. The Treasure class adds a **value** attribute which can be both read and written. Note that its **initialize** method calls its superclass in order to initialize the **name** and **description** attributes before initializing the new **@value** variable:

super( aName, aDescription ) @value = aValue

Here, if I had omitted the call to the superclass, the **name** and **description** attributes would never be initialized. This is because **Treasure.initialize** overrides **Thing.initialize**; so when a Treasure object is created, the code in **Thing.initialize** will not automatically be executed.

In some Ruby books, a hash or pound sign may be shown between the class name and a method name like this: **Treasure#initialize**. This is purely a convention of documentation (one which I prefer to ignore) and is not real Ruby syntax. I guess it's just a case of "You say *tomayto* and I say *tomahto*; you say **Treasure#initialize** and I say **Treasure.initialize**". Heck, let's not fight about this - it's only punctuation...!

On the other hand, the Room class, which also descends from Thing, currently has no initialize method; so when a new Room object is created Ruby goes scrambling back up the class hierarchy in search of one. The first initialize method it finds is in Thing; so a Room object's name and description attributes are initialised there.

### Class Variables

There are a few other interesting things going on in this program. Right at the top of the Thing class you will see this:

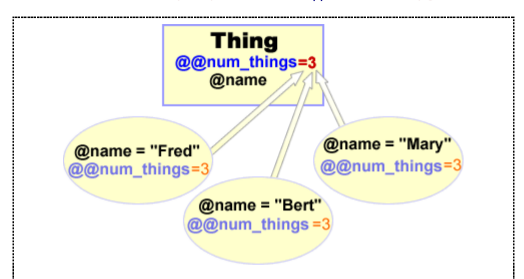
### @@num\_things = 0

The two @ characters at the start of this variable name, @@num\_things, define this to be a 'class variable'. The variables we've used inside classes up to now have been instance variables, preceded by a single @, like @name. Whereas each new object (or 'instance') of a class assigns its own values to its own instance variables, all objects derived from a specific class share the same class variables. I have assigned 0 to the @@num\_things variable to ensure that it has a meaningful value at the outset.

Here, the **@@num\_things** class variable is used to keep a running total of the number of Thing objects in the game. It does this simply by incrementing the class variable (it uses **+=** to add 1 to it) in the **initialize** method every time a new object is created:

### @@num\_things +=1

If you look lower down in my code, you will see that I have created a Map class to contain an array of rooms. This includes a version of the <code>to\_s</code> method which prints information on each room in the array. Don't worry about the implementation of the Map class; we'll be looking at arrays and their methods shortly.



This diagram shows a Thing class (the rectangle) which contains a class variable, <code>@@num\_things</code> and an instance variable, <code>@name</code>. The three oval shapes represent 'Thing objects' – that is, 'instances' of the Thing class. When one of these objects assigns a value to its instance variable, <code>@name</code>, that value only affects the <code>@name</code> variable in the object itself – so here, each object has a different value for <code>@name</code>. But when an object assigns a value to the class variable, <code>@@num\_things</code>, that value 'lives inside' the Thing class and is 'shared' by all instances of that class. Here <code>@@num\_things</code> equals 3 and that is true for all the Thing objects.

Find the code down at the bottom of the file and run the program in order to see how we have created and initialised all the objects and used the class variable, **@@num\_things**, to keep a tally of all the Thing objects that have been created.

# **Chapter Five**

#### ARRAYS...

Up to now, we've generally been using objects one at a time. In this chapter we'll find out how to create a list of objects. We'll start by looking at the most common type of list structure – an array.

# **Using Arrays**

array0.rb

### What is an Array?

An Array is a sequential collection of items in which each item can be indexed.

In Ruby, (unlike many other languages) a single Array can hold items of mixed data types such as strings, integers and floats or even a method-call which returns some value:

```
a1 = [1, 'two', 3.0, array_length(a0)]
```

The first item in an array has the index 0, which means that the final item has an index equal to the total number of items in the array minus 1. Given the array, a1, shown above, this is how to obtain the values of the first and last items:

```
a1[0] # returns 1^{st} item (at index 0)
a1[3] # returns 4^{th} item (at index 3)
```

We've already used arrays a few times – for example, in **adventure2.rb** in chapter 4 we used an array to store a map of Rooms:

```
mymap = Map.new([room1,room2,room3])
```

## **Creating Arrays**

In common with many other programming languages, Ruby uses square brackets to delimit an array. You can easily create an array, fill it with some comma-delimited values and assign it to a variable:

```
arr = ['one','two','three','four']

array1.rb
```

As with most other things in Ruby, arrays are objects. They are defined, as you might guess, by the Array class and, just like strings, they are indexed from 0.

You can reference an item in an array by placing its index between square brackets. If the index is invalid, nil is returned:

```
arr = ['a', 'b', 'c']

puts(arr[0]) # shows 'a'
puts(arr[1]) # shows 'b'
puts(arr[2]) # shows 'c'

puts(arr[3]) # nil
```

array2.rb

It is permissible to mix data types in an array and even to include expressions which yield some value. Let's assume that you have already created this method:

def hello return "hello world" end

You can now declare this array:

Here, the first element is the integer, 3 and the second is the string "hello world" (returned by the method hello). If you run this on Windows, the third array element will be a string containing a directory listing. This is due to the fact that 'dir' is a back-quoted string which is executed by the operating system. The final 'slot' in the array is, therefore, filled with the value returned by the dir command which happens to be a string of file names. If you are running on a different operating system, you may need to substitute an appropriate command at this point.

dir\_array.rb

### **Creating an Array of File Names:**

A number of Ruby classes have methods which return arrays of values. For example, the Dir class, which is used to perform operations on disk directories, has the **entries** method. Pass a directory name to the method and it returns a list of files in an array:

Dir.entries('C:\\') # returns an array of files in C:\

If you want to create an array of strings but can't be bothered typing all the quotation marks, a shortcut is to put unquoted text separated by spaces between round brackets preceded by **%w** like this:

```
y = %w( this is an array of strings )
```

You can also create arrays using the usual object construction method, **new**. Optionally, you can pass an integer to **new** to create an empty array of a specific size (with each element set to **nil**), or you can pass two arguments – the first to set the size of the array and the second to specify the element to place at each index of the array, like this:

```
a = Array.new # an empty array
a = Array.new(2) # [nil,nil]
a = Array.new(2,"hello world") # ["hello world","hello world"]
```

## **Multi-Dimensional Arrays**

To create a multi-dimensional array, you can create one array and then add other arrays to each of its 'slots'. For example, this creates an array containing two elements, each of which is itself an array of two elements:

```
a = Array.new(2)
a[0]= Array.new(2, 'hello')
a[1]= Array.new(2, 'world')
```

Or you could nest arrays inside one another using square brackets. This creates an array of four arrays, each of which contains four integers:

In the code shown above, I have placed the four 'sub-arrays' on separate lines. This is not obligatory but it does help to clarify the structure of the multi-dimensional array by displaying each sub-array as though it were a row, similar to the rows in a spreadsheet. When talking about arrays within arrays, it is convenient to refer to each nested array as a 'row' of the 'outer' array.

array\_new.rb

You can also create an Array object by passing an array as an argument to the **new** method. Be careful, though. It is a quirk of Ruby that, while it is legitimate to pass an array argument either with or without enclosing round brackets, Ruby considers it a syntax error if you fail to leave a space between the **new** method and the opening square bracket – another good reason for making a firm habit of using brackets when passing arguments!

 $multi\_array.rb$ 

For some examples of using multi-dimensional arrays, load up the **multi\_array.rb** program. This starts by creating an array, **multiarr**, containing two other arrays. The first of these arrays is at index 0 of **multiarr** and the second is at index 1:

multiarr = [['one','two','three','four'],[1,2,3,4]]

## **Iterating Over Arrays**

You can access the elements of an array by iterating over them using a **for** loop. The loop will iterate over two elements here: namely, the two sub-arrays at index 0 and 1:

```
puts(i.inspect)
end
This displays:

["one", "two", "three", "four"]
[1, 2, 3, 4]
```

for i in multiarr

**Iterators and for loops**: The code inside a **for** loop is executed for each element in an expression. The syntax is summarized like this:

```
for <one or more variables> in <expression> do <code to run> end
```

When more than one variable is supplied, these are passed to the code inside the **for..end** block just as you would pass arguments to a method. Here, for example, you can think of **(a,b,c,d)** as four arguments which are initialised, at each turn through the **for** loop, by the four values from a row of **multiarr**:

```
for (a,b,c,d) in multiarr print("a=#{a}, b=#{b}, c=#{c}, d=#{d}\n") end
```

## **Indexing Into Arrays**

You can index from the end of an array using minus figures, where -1 is the index of the last element; and you can also use ranges (values between a start index and an end index separated by two dots):

array\_index.rb

```
arr = ['h','e','l','l','o',' ','w','o','r','l','d']
print( arr[0,5] )  #=> 'hello'
print( arr[-5,5] )  #=> 'world'
print( arr[0..4] )  #=> 'hello'
print( arr[-5..-1] )  #=> 'world'
```

Notice that, as with strings, when provided with two integers in order to return a number of contiguous items from an array, the first integer is the start index while the second is a *count* of the number of items (*not* an index):

You can also make assignments by indexing into an array. Here, for example, I first create an empty array then put items into indexes 0, 1 and 3. The 'empty' slot at number 2 will be filled with a nil value:

array\_assign.rb

```
arr = []

arr[0] = [0]

arr[1] = ["one"]

arr[3] = ["a", "b", "c"]

# arr now contains:

# [[0], ["one"], nil, ["a", "b", "c"]]
```

Once again, you can use start-end indexes, ranges and negative index values:

```
arr2 = ['h','e','l','l','o',' ','w','o','r','l','d']

arr2[0] = 'H'

arr2[2,2] = 'L', 'L'

arr2[4..6] = 'O','-','W'

arr2[-4,4] = 'a','l','d','o'

# arr2 now contains:

# ["H", "e", "L", "L", "O", "-", "W", "a", "l", "d", "o"]
```

# **Chapter Six**

HASHES...

While arrays provide a good way of indexing a collection of items by number, there may be times when it would be more convenient to index them in some other way. If, for example, you were creating a collection of recipes, it would be more meaningful to have each recipe indexed by name such as "Rich Chocolate Cake" and "Coq au Vin" rather than by numbers: 23, 87 and so on.

Ruby has a class that lets you do just that. It's called a Hash. This is the equivalent of what some other languages call a 'Dictionary'. Just like a real dictionary, the entries are indexed by some unique key (in a dictionary, this would be a word) and a value (in a dictionary, this would be the definition of the word).

## **Creating Hashes**

hash1.rb

You can create a hash by creating a new instance of the Hash class:

h1 = Hash.new

h2 = Hash.new("Some kind of ring")

Both the examples above create an empty Hash. A Hash object always has a default value – that is, a value that is returned when no specific value is found at a given index. In these examples, **h2** is initialized with the default value, "Some kind of ring"; **h1** is not initialized with a value so its default value will be **nil**.

Having created a Hash object, you can add items to it using an array-like syntax – that is, by placing the index in square brackets and using = to assign a value.

The obvious difference here being that, with an array, the index (the 'key') must be an integer; with a Hash, it can be any unique data item:

```
h2['treasure1'] = 'Silver ring'
h2['treasure2'] = 'Gold ring'
h2['treasure3'] = 'Ruby ring'
h2['treasure4'] = 'Sapphire ring'
```

Often, the key may be a number or, as in the code above, a string. In principle, however, a key can be any type of object. Given some class, X, the following assignment is perfectly legal:

```
x1 = X.new('my Xobject')
h2[x1] = 'Diamond ring'
```

There is a shorthand way of creating Hashes and initializing them with key-value pairs. Just add a key followed by => and its associated value; each key-value pair should be separated by a comma and the whole lot placed inside a pair of curly brackets:

#### **Unique Keys?**

Take care when assigning keys to Hashes. If you use the same key twice in a Hash, you will end up over-writing the original value. This is just like assigning a value twice to the same index in an array. Consider this example:

```
h2['treasure1'] = 'Silver ring'
h2['treasure2'] = 'Gold ring'
h2['treasure3'] = 'Ruby ring'
h2['treasure1'] = 'Sapphire ring'
```

Here the key 'treasure1' has been used twice. As a consequence, the original value, 'Silver ring' has been replaced by 'Sapphire ring', resulting in this Hash:

```
{"treasure1"=>"Sapphire ring", "treasure2"=>"Gold ring", "treasure3"=>"Ruby ring"}
```

# **Indexing Into A Hash**

To access a value, place its key between square brackets:

```
puts(h1['room2']) #=> 'The Throne Room'
```

If you specify a key that does not exist, the default value is returned. Recall that we have not specified a default value for **h1** but we have for **h2**:

```
p(h1['unknown_room']) #=> nil
p(h2['unknown_treasure']) #=> 'Some kind of ring'
```

Use the **default** method to get the default value and the **default**= method to set it (see Chapter 4 for more information on *get* and *set* methods):

```
p(h1.default)
h1.default = 'A mysterious place'
```

## **Hash Operations**

hash2.rb

The **keys** and **values** methods of Hash each return an array so you can use various Array methods to manipulate them. Here are a few simple examples (note, the data shown in comments beginning #=> show the values returned when each piece of code is run):

```
p((h1.keys << h2.keys))  # append
#=> ["key1", "key2", "key3", "key4", ["key1", "key3", "key4", "KEY_TWO"]
]
p((h1.keys << h2.keys).flatten.reverse) # 'un-nest' arrays and reverse
#=> ["KEY_TWO", "key4", "key3", "key1", "key4", "key3", "key2", "key1"]
```

Be careful to note the difference between concatenating using + to add the values from the second array to the first array and appending using << to add the second array itself as the final element of the first array:

$$a = [1,2,3]$$
  
 $b = [4,5,6]$   
 $c = a + b$  #=>  $c = [1, 2, 3, 4, 5, 6]$   $a = [1, 2, 3]$   
 $a << b$  #=>  $a = [1, 2, 3, [4, 5, 6]]$ 

# **Chapter Seven**

LOOPS AND ITERATORS...

Much of programming is concerned with repetition. You may want a program to beep 10 times, read lines from a file just so long as there are more lines to read or display a warning until the user presses a key. Ruby provides a number of ways of performing this kind of repetition.

## For Loops

In many programming languages, when you want to run a bit of code a certain number of times you can just put it inside a **for** loop. In most languages, you have to give a **for** loop a variable initialized with a starting value which is incremented by 1 on each turn through the loop until it meets some specific ending value. When the ending value is met, the **for** loop stops running. Here's a version of this traditional type of **for** loop written in Pascal:

```
(* This is Pascal code, not Ruby! *)
for i := 1 to 3 do
writeln( i );
```

for\_loop.rb

You may recall from Chapter Five (arrays) that Ruby's **for** loop doesn't work like this at all! Instead of giving it a starting and ending value, we give the **for** loop a list of items and it iterates over them, one by one, assigning each value in turn to a loop variable until it gets to the end of the list.

For example, here is a **for** loop that iterates over the items in an array, displaying each in turn:

```
# This is Ruby code...
for i in [1,2,3] do
  puts( i )
end
```

The **for** loop is more like the 'for each' iterator provided by some other programming languages. Indeed, the author of Ruby describes **for** as "syntax sugar" for the **each** method which is implemented by Ruby's collection types such as Arrays, Sets, Hashes and Strings (a String being, in effect, a collection of characters).

For the sake of comparison, this is the **for** loop shown above rewritten using the **each** method:

```
each_loop.rb
```

```
[1,2,3].each do |i|
puts(i)
end
```

As you can see, there isn't really all that much difference.

To convert the **for** loop to an **each** iterator, all I've had to do is delete **for** and in and append .**each** to the array. Then I've put the iterator variable, i, between a pair of upright bars after **do**.

Compare these other examples to see just how similar **for** loops are to **each** iterators:

for\_each.rb

```
# --- Example 1 ---
# i) for
for s in ['one', 'two', 'three'] do
  puts(s)
end
#ii) each
['one','two','three'].each do |s|
 puts(s)
end
# --- Example 2 ---
# i) for
for x in [1, "two", [3,4,5]] do puts(x) end
#ii) each
[1, "two", [3,4,5]].each do |x| puts(x) end
```

Note, incidentally, that the **do** keyword is optional in a **for** loop that spans multiple lines but it is obligatory when it is written on a single line:

```
# Here the 'do' keyword can be omitted
for s in ['one','two','three']
  puts(s)
end

# But here it is required
for s in ['one','two','three'] do puts(s) end
```

for\_to.rb

### How to write a 'normal' for loop...

If you miss the traditional type of **for** loop, you can always 'fake' it in Ruby by using a **for** loop to iterate over the values in a range. For example, this is how to use a **for** loop variable to count up from 1 to 10, displaying its value at each turn through the loop:

```
for i in (1..10) do
puts( i )
end
```

Which can be rewritten using each:

```
(1..10).each do |i|
puts(i)
end
```

Note, incidentally, that a range expression such as 1..3 must be enclosed between round brackets when used with the **each** method, otherwise Ruby assumes that you are attempting to use **each** as a method of the final integer (a FixNum) rather than of the entire expression (a Range). The brackets are optional when a range is used in a **for** loop.

When iterating over items using **each** the block of code between **do** and **end** is called (predictably, perhaps?) an 'iterator block'.

**Block Parameters:** In Ruby any variables declared between upright bars at the top of a block are called 'block parameters'. In a way, a block works like a function and the block parameters work like a function's argument list. The **each** method runs the code inside the block and passes to it the arguments supplied by a collection (for example, an array).

### **Blocks**

Ruby has an alternative syntax for delimiting blocks. You may use do..end, like this...

block\_syntax.rb

```
# do..end
[[1,2,3],[3,4,5],[6,7,8]].each do
|a,b,c|
puts("#{a}, #{b}, #{c}")
end
```

Or you can use curly braces {..} like this:

```
# curly braces {..}
[[1,2,3],[3,4,5],[6,7,8]].each{
|a,b,c|
puts("#{a}, #{b}, #{c}")
}
```

No matter which block delimiters you use, you must ensure that the opening delimiter, '{' or 'do', is placed on the same line as the each method. Inserting a line break between each and the opening block delimiter is a syntax error.

## While Loops

Ruby has a few other loop constructs too. This is how to do a while loop:

```
while tired
sleep
end
```

Or, to put it another way:

### sleep while tired

Even though the syntax of these two examples is different they perform the same function. In the first example, the code between **while** and **end** (here a call to a method named **sleep**) executes just as long as the Boolean condition (which, in this case, is the value returned by a method called **tired**) evaluates to true.

As in **for** loops the keyword **do** may optionally be placed between the test condition and the code to be executed when these appear on separate lines; the **do** keyword is obligatory when the test condition and the code to be executed appear on the same line.

## **While Modifiers**

In the second version of the loop (**sleep while tired**), the code to be executed (**sleep**) precedes the test condition (**while tired**). This syntax is called a 'while modifier'. When you want to execute several expressions using this syntax, you can put them between the **begin** and **end** keywords:

```
begin
sleep
snore
end while tired
```

This is an example showing the various alternative syntaxes:

while.rb

```
$hours_asleep = 0

def tired
  if $hours_asleep >= 8 then
    $hours_asleep = 0
    return false
    else
     $hours_asleep += 1
    return true
    end
end
```

```
def snore
 puts('snore....')
end
def sleep
  puts("z" * $hours_asleep )
end
while tired do sleep end
                                # a single-line while loop
while tired
                                # a multi-line while loop
  sleep
end
                                # single-line while modifier
sleep while tired
                                # multi-line while modifier
begin
  sleep
  snore
end while tired
```

The last example above (the multi-line **while** modifier) needs close consideration as it introduces some important new behaviour. When a block of code delimited by **begin** and **end** precedes the **while** test, that code always executes at least once. In the other types of **while** loop, the code may never execute at all if the Boolean condition initially evaluates to true.

while2.rb

#### **Ensuring a Loop Executes At Least Once**

Usually a **while** loops executes 0 or more times since the Boolean test is evaluated *before* the loop executes; if the test returns false at the outset, the code inside the loop never runs.

However, when the **while** test follows a block of code enclosed between **begin** and **end**, the loop executes 1 or more times as the Boolean expression is evaluated *after* the code inside the loop executes.

To appreciate the differences in behaviour of these two types of **while** loop, run **while2.rb**. These examples should help to clarify:

x = 100

# The code in this loop never runs while (x < 100) do puts('x < 100') end

# The code in this loop never runs puts(' $\times$  < 100') while ( $\times$  < 100)

# But the code in loop runs once begin puts('x < 100') end while (x < 100)

## **Until Loops**

Ruby also has an until loop which can be thought of as a 'while not' loop. Its syntax and options are the same as those applying to while – that is, the test condition and the code to be executed can be placed on a single line (in which case the **do** keyword is obligatory) or they can be placed on separate lines (in which case **do** is optional). There is also an **until** modifier which lets you put the code before the test condition; and there is the option of enclosing the code between **begin** and **end** in order to ensure that the code block is run at least once.

until.rb

Here are some simple examples of until loops:

```
i = 10

until i == 10 do puts(i) end  # never executes

until i == 10  # never executes

puts(i)
    i += 1
end

puts(i) until i == 10  # never executes

begin  # executes once
    puts(i)
end until i == 10
```

Both while and until loops can, just like a for loop, be used to iterate over arrays and other collections. For example, this is how to iterate over all the elements in an array:

```
while i < arr.length
  puts(arr[i])
  i += 1
end

until i == arr.length
  puts(arr[i])
  i +=1
end</pre>
```

# **Chapter Eight**

#### CONDITIONAL STATEMENTS...

Computer programs, like Life Itself, are full of difficult decisions waiting to be made. Things like: If I stay in bed I will get more sleep, else I will have to go to work; if I go to work I will earn some money, else I will lose my job - and so on...

We've already performed a number of if tests in previous programs. To take a simple example, this is from the Tax calculator in chapter one:

```
if (subtotal < 0.0) then
subtotal = 0.0
end
```

In this program, the user was prompted to enter a value, **subtotal**, which was then used in order to calculate the tax due on it. The little test above ensures that **subtotal** is never a minus figure. If the user, in a fit of madness, enters a value less than 0, the **if** test spots this since the condition (**subtotal** < 0.0) evaluates to true, which causes the body of the code between the **if** test and the **end** keyword to be executed; here, this sets the value of **subtotal** to 0.

Equals once = or equals twice == ?

In common with many other programming languages, Ruby uses one equals sign to assign a value = and two to test a value ==.

### If..Then..Else

if\_else.rb

A simple if test has only one of two possible results. Either a bit of code is run or it isn't, depending on whether the test evaluates to true or not.

Often, you will need to have more than two possible outcomes. Let's suppose, for example, that your program needs to follow one course of action if the day is a weekday and a different course of action if it is a weekend. You can test these conditions by adding an **else** section after the **if** section, like this:

```
if aDay == 'Saturday' or aDay == 'Sunday'
  daytype = 'weekend'
else
  daytype = 'weekday'
end
```

The **if** condition here is straightforward. It tests two possible conditions:

- 1) if the value of the variable, **aDay** is equal to the string 'Saturday' or..
- 2) if the value of **aDay** is equal to the string 'Sunday'.

If either of those conditions is true then the next line of code executes:

```
daytype = 'weekend'
```

In all other cases, the code after **else** executes:

```
daytype = 'weekday'.
```

if\_then.rb

When an **if** test and the code to be executed are placed on separate lines, the **then** keyword is optional. When the test and the code are placed on a single line, the **then** keyword (or, if you prefer really terse code, a colon character) is obligatory:

```
if x == 1 then puts('ok') end # with 'then'
if x == 1: puts('ok') end # with colon
if x == 1 puts('ok') end # syntax error!
```

An if test isn't restricted to evaluating just two conditions. Let's suppose, for example, that your code needs to work out whether a certain day is a working day or a holiday. All weekdays are working days; all Saturdays are holidays but Sundays are only holidays when you are not working overtime.

This is my first attempt to write a test to evaluate all these conditions:

and\_or.rb

Unfortunately, this doesn't have quite the effect intended. Remember that Saturday is always a holiday. But this code insists that 'Saturday' is a working day. This is because Ruby takes the test to mean: "If the day is Saturday and I am not working overtime, or if the day is Sunday and I am not working overtime" whereas what I really meant was "If the day is Saturday; or if the day is Sunday and I am not working overtime".

The easiest way to resolve this ambiguity is to put brackets around any code to be evaluated as a single unit, like this:

if aDay == 'Saturday' or (aDay == 'Sunday' and not working\_overtime)

### And..Or..Not

Incidentally, Ruby has two different syntaxes for testing Boolean (true/false) conditions.

In the above example, I've used the English-language style operators: **and**, **or** and **not**. If you prefer you could use alternative operators similar to those used in many other programming languages, namely: && (and), || (or) and ! (not).

Be careful, though, the two sets of operators aren't completely interchangeable. For one thing, they have different precedence which means that when multiple operators are used in a single test, the parts of the test may be evaluated in different orders depending on which operators you use.

### If.. Elsif

There will no doubt be occasions when you will need to take multiple different actions based on several alternative conditions. One way of doing this is by evaluating one if condition followed by a series of other test conditions placed after the keyword <code>elsif</code>. The whole lot must then be terminated using the <code>end</code> keyword.

if\_elsif.rb

For example, here I am repeatedly taking input from a user inside a **while** loop; an **if** condition tests if the user enters 'q' (I've used the **chomp()** method to remove the carriage return from the input); if 'q' is not entered the first **elsif** condition tests if the integer value of the input (**input.to\_i**) is greater than 800; if this test fails the next **elsif** condition tests if it is less than or equal to 800:

```
while input != 'q' do
  puts("Enter a number between 1 and 1000 (or 'q' to quit)")
  print("?- ")
  input = gets().chomp()
  if input == 'q'
     puts( "Bye" )
  elsif input.to_i > 800
     puts( "That's a high rate of pay!" )
  elsif input.to_i <= 800
     puts( "We can afford that" )
  end
end</pre>
```

This code has a bug. It asks for a number between 1 and 1000 but it accepts other numbers. See if you can rewrite the tests to fix this!

if\_else\_alt.rb

Ruby also has a short-form notation for if..then..else in which a question mark? replaces the if..then part and a colon: acts as else...

```
< Test Condition > ? <if true do this> : <else do this>
```

For example:

```
x == 10 ? puts("it's 10"): puts("it's some other number")
```

When the test condition is complex (if it uses **and**s and **or**s) you should enclose it in brackets.

If the tests and code span several lines the ? must be placed on the same line as the preceding condition and the : must be placed on the same line as the code immediately following the ?.

In other words, if you put a newline before the ? or the : you will generate a syntax error. This is an example of a valid multi-line code block:

```
(aDay == 'Saturday' or aDay == 'Sunday') ?
  daytype = 'weekend' :
  daytype = 'weekday'
```

### **Unless**

unless.rb

Ruby also can also perform unless tests, which are the opposite of if tests:

```
unless aDay == 'Saturday' or aDay == 'Sunday'
daytype = 'weekday'
else
daytype = 'weekend'
end
```

Think of **unless** as being an alternative way of expressing 'if not'. The following is equivalent to the code above:

```
if !(aDay == 'Saturday' or aDay == 'Sunday')
  daytype = 'weekday'
else
  daytype = 'weekend'
end
```

### If and Unless Modifiers

You may recall the alternative syntax for **while** loops in Chapter 7. Instead of writing this...

while tired do sleep end

...we can write this:

sleep while tired

This alternative syntax, in which the **while** keyword is placed between the code to execute and the test condition is called a 'while modifier'. It turns out that Ruby has **if** and **unless** modifiers too. Here are a few examples:

if\_unless\_mod.rb

```
sleep if tired

begin
sleep
snore
end if tired

sleep unless not tired

begin
sleep
snore
end unless not tired
```

The terseness of this syntax is useful when, for example, you repeatedly need to take some well-defined action if some condition is true.

This is how you might pepper your code with debugging output if a constant called **DEBUG** is true:

```
puts( "somevar = #{somevar}" ) if DEBUG
```

### **Case Statements**

When you need to take a variety of different actions based on the value of a single variable, multiple <code>if..elsif</code> tests are verbose and repetitive. A neater alternative is provided by a <code>case</code> statement. This begins with the word <code>case</code> followed by the variable name to test. Then comes a series of <code>when</code> sections, each of which specifies a 'trigger' value followed by some code. This code executes only when the test variable equals the trigger value:

case.rb

```
case( i )
  when 1 : puts("It's Monday" )
  when 2 : puts("It's Tuesday" )
  when 3 : puts("It's Wednesday" )
  when 4 : puts("It's Thursday" )
  when 5 : puts("It's Friday" )
  when (6..7) : puts( "Yippee! It's the weekend! " )
  else puts( "That's not a real day!" )
end
```

In the example above, I've used colons to separate each **when** test from the code to execute. Alternatively, you could use the **then** keyword:

```
when 1 then puts("It's Monday")
```

The colon or **then** can be omitted if the test and the code to be executed are on separate lines. Unlike **case** statements in C-like languages, there is no need to enter a **break** keyword when a match is made in order to prevent execution trickling down through the remainder of the sections.

In Ruby, once a match is made the **case** statement exits:

```
case( i )
  when 5 : puts("It's Friday" )
    puts("...nearly the weekend!")
  when 6 : puts("It's Saturday!" )
    # the following never executes
  when 5 : puts( "It's Friday all over again!" )
end
```

You can include several lines of code between each **when** condition and you can include multiple values separated by commas to trigger a single **when** block, like this:

```
when 6, 7: puts("Yippee! It's the weekend!")
```

The condition in a **case** statement is not obliged to be a simple variable; it can be an expression like this:

```
case(i+1)
```

You can also use non-integer types such as string.

If multiple trigger values are specified in a **when** section, they may be of varying types – for example, both string and integers:

```
when 1, 'Monday', 'Mon': puts("Yup, '#{i}' is Monday")
```

case2.rb

Here is a longer example, illustrating some of the syntactical elements mentioned earlier:

```
case(i)
  when 1: puts("It's Monday")
  when 2: puts("It's Tuesday")
  when 3: puts("It's Wednesday")
  when 4: puts("It's Thursday")
  when 5 then puts("It's Friday")
    puts("...nearly the weekend!")
  when 6, 7
    puts("It's Saturday!") if i == 6
    puts("It's Sunday!") if i == 7
    puts("Yippee! It's the weekend!")
        # the following never executes
  when 5: puts("It's Friday all over again!")
    else puts("That's not a real day!")
end
```

# **Chapter Nine**

### MODULES AND MIXINS...

As mentioned in an earlier chapter, each Ruby class can only have one immediate 'parent', though each parent class may have many 'children'.

By restricting class hierarchies to single line of descent, Ruby avoids some of the problems that may occur in those programming languages (such as C++) which permit multiple-lines of descent.

When classes have many parents as well as many children and their parents, and children, also have many other parents and children, you risk ending up with an impenetrable network (or 'knotwork'?) rather than the neat, well-ordered hierarchy which you may have intended.

Nevertheless, there are occasions when it is useful for a class to be able to implement features which it has in common with more than one other pre-existing class.

For example, a Sword might be a type of Weapon but also a type of Treasure; a House might be a type of Building but also a type of Investment and so on.

### A Module Is Like A Class...

Ruby's solution to this problem is provided by Modules. At first sight, a module looks very similar to a class. Just like a class it can contain constants, methods and classes.

Here's a simple module:

```
module MyModule

GOODMOOD = "happy"

BADMOOD = "grumpy"

def greet

return "I'm #{GOODMOOD}. How are you?"

end
```

end

As you can see, this contains a constant, GOODMOOD and an 'instance method', greet. To turn this into a class you would only need to replace the word module in its definition with the word class.

### **Module Methods**

In addition to instance methods a module may also have module methods which are preceded by the name of the module:

```
def MyModule.greet
  return "I'm #{BADMOOD}. How are you?"
end
```

In spite of their similarities, there are two major features which classes possess but which modules do not: **instances** and **inheritance**. Classes can have instances (objects), superclasses (parents) and subclasses (children); modules can have none of these.

Which leads us to the next question: if you can't create an object from a module, what are modules for?

This is another question that can be answered in two words: **namespaces** and **mixins**. Ruby's 'mixins' provide a way of dealing with the little problem of multiple inheritance which I mentioned earlier. We'll come to mixins shortly. First though, let's look at namespaces.

## **Modules as Namespaces**

You can think of a module as a sort of named 'wrapper' around a set of methods, constants and classes. The various bits of code inside the module share the same 'namespace' - which means that they are all visible to each other but are not visible to code outside the module.

The Ruby class library defines a number of modules such as Math and Kernel. The Math module contains mathematical methods such as **sqrt** to return a square route and constants such as **PI**. The Kernel module contains many of the methods we've been using from the outset such as **print**, **puts** and **qets**.

#### Constants

Constants are like variables except their values do not (or should not!) change. In fact, it is (bizarrely!) possible to change the value of a constant in Ruby but this is certainly not encouraged and Ruby will warn you if you do so. Note that constants begin with a capital letter.

modules1.rb

Let's assume we have this module:

```
module MyModule

GOODMOOD = "happy"

BADMOOD = "grumpy"

def greet
  return "I'm #{GOODMOOD}. How are you?"
  end

def MyModule.greet
  return "I'm #{BADMOOD}. How are you?"
  end

end
```

We can access the constants using :: like this:

```
puts(MyModule::GOODMOOD)
```

We can similarly access module methods using dot notation – that is, specifying the module name followed by a full stop and the method name. The following would print out "I'm grumpy. How are you?":

```
puts( MyModule.greet )
```

### **Module 'Instance Methods'**

This just leaves us with the problem of how to access the instance method, greet. As the module defines a closed namespace, code outside the module won't be able to 'see' the greet method so this won't work:

## puts(greet)

If this were a class rather than a module we would, of course, create objects from the class using the **new** method – and each separate object (each 'instance' of the class), would have access to the instance methods. But, as I said earlier, you cannot create instances of modules. So how the heck can we use their instance methods? This is where those mysterious mixins enter the picture...

### **Included Modules or 'Mixins'**

modules2.rb

An object can access the instance methods of a module just by including that module using the **include** method. If you were to include MyModule into your program, everything inside that module would suddenly pop into existence within the current scope. So the **greet** method of MyModule will now be accessible:

# include MyModule puts( greet )

The process of including a module in a class is also called 'mixing in' the module – which explains why included modules are often called 'mixins'.

When you include objects into a class definition, any objects created from that class will be able to use the instance methods of the included module just as though they were defined in the class itself.

modules3.rb

```
class MyClass
include MyModule

def sayHi
  puts( greet )
  end

def sayHiAgain
  puts( MyModule.greet )
  end
```

Not only can the methods of this class access the **greet** method from MyModule, but so too can any objects created from the class, like this:

```
ob = MyClass.new
ob.sayHi
ob.sayHiAgain
puts(ob.greet)
```

end

In short, then, modules can be used as a means of grouping together related methods, constants and classes within a named scope. In this respect, modules can be thought of as discreet code units which can simplify the creation of reusable code libraries.

modules4.rb

On the other hand, you might be more interested in using modules as an alternative to multiple inheritance. Returning to an example which I mentioned at the start of this chapter, let's assume that you have a Sword class which is not only a type of Weapon but also of Treasure. Maybe Sword is a descendant of the Weapon class (so inherits methods such as **deadliness** and **power**), but it also needs to have the methods of a Treasure (such as **value** and insurance\_cost). If you define these methods inside a Treasure *module* rather than a Treasure *class*, the Sword class would be able to include the Treasure module in order to add ('mix in') the Treasure methods to the Sword class's own methods.

mod\_vars.rb

Note, incidentally, that any variables which are local to a module cannot be accessed from outside the module. This is the case even if a method inside the module tries to access a local variable and that method is invoked by code from outside the module – for example, when the module is mixed in through inclusion. The **mod\_vars.rb** program illustrates this.

## **Including Modules From Files**

requiremodule.rb

So far, we've mixed in modules which have all been defined within a single source file. Often it is more useful to define modules in separate files and include them as needed. The first thing you have to do in order to use code from another file is to load that file using the **require** method, like this:

require("testmod.rb")

The required file must be in the current directory, on the search path or in a folder listed in the predefined array variable \$:. You can add a directory to this array variable using the usual array-append method, << in this way:

```
$: << "C:/mydir"
```

The **require** method returns a **true** value if the specified file is successfully loaded; otherwise it returns **false**. If in doubt, you can simply display the result:

```
puts(require( "testmod.rb" ))
```

### **Pre-Defined Modules**

The following modules are built into the Ruby interpreter:

Comparable, Enumerable, FileTest, GC, Kernel, Math, ObjectSpace, Precision, Process, Signal

The most important of the pre-defined modules is Kernel which, as mentioned earlier, provides many of the 'standard' Ruby methods such as **gets**, **puts**, **print** and **require**. In common with much of the Ruby class library, Kernel is written in the C language. While Kernel is, in fact, 'built into' the Ruby interpreter, conceptually it can be regarded as a mixed-in module which, just like a normal Ruby mixin, makes its methods directly available to any class that requires it; since it is mixed in to the Object class, from which all other Ruby classes descend, the methods of Kernel are universally accessible.

# **Chapter Ten**

### GOING FURTHER...

We've covered a lot of ground over the past ten chapters but, even so, we've only just begun to explore all the possibilities of programming with Ruby.

One of the areas we haven't even touched upon is the development of web applications using the Rails framework (popularly known as 'Ruby On Rails'). The good news is that, developing with Rails will be much easier now that you have a fundamental understanding of programming in Ruby. While Rails has all kinds of tools to get a simple application up and running, trying to program in Rails without understanding Ruby would be like trying to write a novel without being able to speak the language!

## IronRuby and JRuby

We haven't looked at the features that Ruby brings to specific operating systems either. For example, Sun Microsystems has a Java version of Ruby (JRuby), while Microsoft has a .NET version of Ruby (IronRuby) under development. The commercial 'Developer' edition of the Ruby In Steel IDE supports all three major versions of Ruby - standard Ruby, JRuby and IronRuby. There is also a free IronRuby version of Ruby In Steel which includes a visual form design environment similar to those provided with Microsoft's C# and VB languages. For information on other editions of Ruby In Steel or to download a free IronRuby IDE, visit the SapphireSteel Software web site:

http://www.sapphiresteel.com

## **Saving Data**

The time has now come to wrap up this Little Book Of Ruby. Let's do that by looking at one more sample project – a little CD database which lets you create new objects (one for each disc in your CD collection), add them to an array and store them on disk.

In order to save the data to disk I have used Ruby's YAML library:

```
# saves data to disk in YAML format
def saveDB
    File.open( $fn, 'w' ) {
        |f|
            f.write($cd_arr.to_yaml)
      }
end
```

## **YAML**

YAML describes a format for saving data as human-readable text. The data can be subsequently reloaded from disk in order to reconstruct the array of CD objects in memory:

```
def loadDB
  input_data = File.read( $fn )
  $cd_arr = YAML::load( input_data )
end
```

Much of the coding in this little program should be familiar from our previous projects. A couple of things need to be highlighted, however.

First, variables beginning with a dollar \$ are 'global' so are usable by all the code throughout the program (recall that instance variables, starting with @, are only usable within the confines of a specific object; while local variables, starting with a lowercase letter, are only usable within a well-defined 'scope' such as within a specific method).

### **Files**

Also notice that we use the File class to check if a File exists:

if File.exist?(\$fn)

Here, exist? is a 'class method' – that is, it 'belongs to' the File class rather than to an instance of the File class. That explains how we can invoke the method from File itself rather than having to invoke it from a new File object. This may remind you of the module methods discussed in Chapter Nine – another example of the similarities between modules and classes.

## Moving On...

The Ruby community is currently a very active one and new projects are constantly emerging. To keep up to date, we suggest that you visit the Sapphire In Steel site (<a href="www.sapphiresteel.com">www.sapphiresteel.com</a>) to find links to some of the most useful resources for Ruby programmers. We shall also be adding more tutorials and sample projects to the site to continue our exploration of Ruby programming.

In conclusion, I hope you've enjoyed this little introduction to the Ruby language and that it may be just the start of many years of enjoyable and productive Ruby development.